BATANGAS STATE UNIVERSITY



The National Engineering University

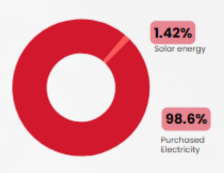
SDG 7: AFFORDABLE AND CLEAN ENERGY

HIGHLIGHTS:

- BatStateU The NEU still has in place its Policy Guidelines for Sustainable Development that ensures that the university adapt sustainable operating practices for environmental sustainability.
- BatStateU entered into an agreement with Sun Etrike, in support to a lowcarbon economy/technology.

Policy Guidelines for Sustainable Development

BATANGAS STATE UNIVERSITY'S (BATSTATEU'S) POLICY GUIDELINES FOR SUSTAINABLE DEVELOPMENT



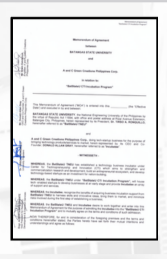
Proportion of Consumption from Purchased Electricity vs. Solar Energy

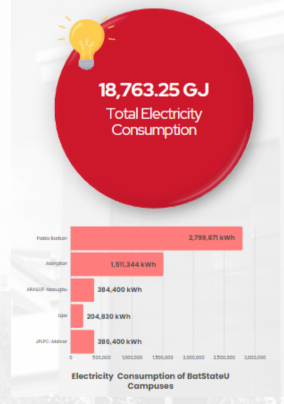
Consumption from solar energy is currently at 1.42% as three campuses only of the university has solar panels. The University plans to increase low carbon sources by 25% in the next years.

269.39 GJ

Total Electricity Consumption from Solar Energy

MoA between BatStateU and Sun Etrike



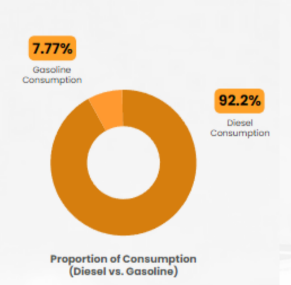


Source: Testing and Admission Office

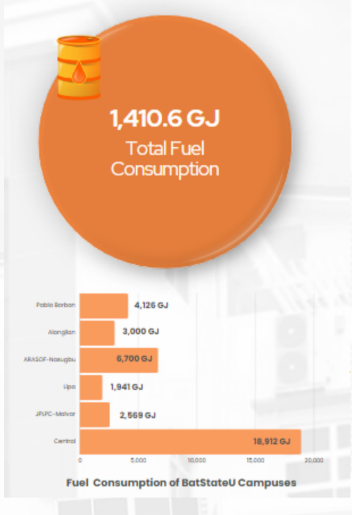
BATANGAS STATE UNIVERSITY



SDG 7: AFFORDABLE AND CLEAN ENERGY



The university owned a total of 22 vehicles across it campuses. Twenty (20) use diesel as fuel and only 2 vehicles use gasoline.



Source: Testing and Admission Office